#### DII.COE.Final.SOL251.IP

# **Defense Information Infrastructure (DII)**

# **Common Operating Environment (COE)**

Installation Procedures (IP) for FTP, version 1.0.0.2

**Document Version 1.0.0.2** 

**12 December 1997** 

**Prepared for:** 

**Defense Information Systems Agency** 

Prepared by:

SSC-SD San Diego, CA

# **Table of Contents**

1.	Scope
1.1	<b>Identification</b>
1.2	System Overview
2.	Referenced Documents
3.	System Environment
3.1	System Requirements
3.1.1	Hardware Requirements
3.1.2	Operating System Requirements
3.1.3	Kernel Requirements
3.2	System and Site Preparations
3.2.1	System Configuration
3.2.2	Operating System Preparation
3.2.3	Tape/Disk Preparation
4.	Installation Instructions
4.1	Media Booting Procedures
4.2	Installation Procedures
4.3	Installation of Upgrades
4.4	Installation Verification
4.5	Initializing the Software
4.6	List of Changes and Enhancements
4.7	Important Considerations
5.	Notes

This page intentionally left blank.

ii 4 December 1997

# 1. Scope

#### 1.1 Identification

This Installation Procedures Document describes the installation procedures for FTP (segprefix FTP) Version 1.0.0.2 for the Solaris 2.5.1 Platform.

## 1.2 System Overview

FTP is a windowed interface to ftp. It hides the interaction with ftp and the need for knowing commands like 'get' and 'put', and the difference between 'get' and 'mget'. It provides the ability to transfer directories, which ftp by itself does not do, and has an extended form of ftp's .netrc file.

# 2. Referenced Documents

None.

# 3. System Environment

## 3.1 System Requirements

#### 3.1.1 Hardware Requirements

None.

### **3.1.2** Operating System Requirements

The Solaris 2.5.1 Operating System is required to perform the installation of FTP 1.0.0.2.

#### 3.1.3 Kernel Requirements

DII COE Kernel Version 3.0.0.3 or better is required to perform the installation of FTP 1.0.0.2.

## 3.2 System and Site Preparations

#### 3.2.1 System Configuration

None.

12 December 1997

#### 3.2.2 Operating System Preparation

Log into the system as "sysadmin." After the system loads, go to the pull down menu labeled Software and select Segment Installer. This activates the COEInstaller.

#### 3.2.3 Tape/Disk Preparation

Once the COEInstaller has been activated, choose the Select Source button to identify the source/location of the segment. When this window appears, select Other, then type in the location of your 8mm exabyte drive (which usually is /dev/rmt/0mn). Then choose OK.

#### 4. Installation Instructions

#### 4.1 Media Booting Procedures

None.

#### 4.2 Installation Procedures

After completing paras 3.2.2 and 3.2.3 above, choose Read Contents in the Installer window to list the segments on the selected drive. The SUN ftptool 1.0.0.2 segment will appear. Highlight the segment, then choose the Install button. This will install the FTP segment into the /h/COTS directory.

Make sure to execute instructions from Section 4.5 Initializing the Software.

### 4.3 Installation of Upgrades

None.

#### 4.4 Installation Verification

Select Installation Log from the COEInstaller menu. The log should say SUN ftptool successfully installed.

# 4.5 Initializing the Software

To activate the FTP icon, log in as secman.

Start the Security Manager.

Select View Profiles.

Double click on the SA\_Default profile.

Assign the FTP application by selecting FTP under available applications, and then selecting the right arrow, which will move FTP under Assigned Applications.

2 4 December 1997

Exit from the Security Manager. Exit from secman.

### 4.6 List of Changes and Enhancements

Removed multiple icon entries in the SegInfo file. Removed the line in the PostInstall script that was causing the multiple Icon entries. Removed unneeded install\_utilities directory. Removed an unneeded Profile directory under SegDescrip. Moved the bitmap directory under the data directory. Modified the DEINSTALL to remove a link that was added in PostInstall.

## **4.7** Important Considerations

None.

### 5. Notes

None.

12 December 1997 3

This page intentionally left blank.

4 December 1997